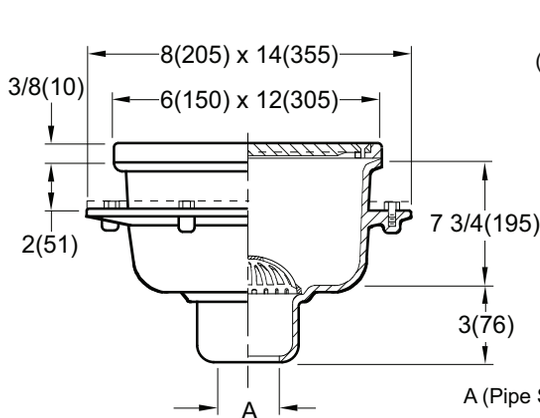


# SANI-CEPTOR® ACID RESISTANT COATED FLOOR & INDIRECT WASTE DRAINS

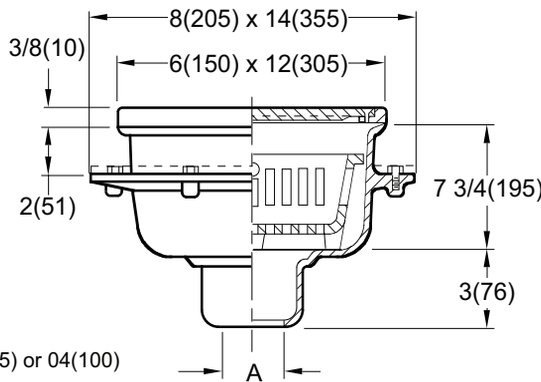
## 6" (150) x 12" (305) RECTANGULAR TOP - DEEP RECEPTORS

Conforms to ASME A112.6.7/CSA B79.7



WITH DOME BOTTOM STRAINER

Free Area  
 16.10 SQ IN  
 (104) SQ CM



WITH SEDIMENT BUCKET

A (Pipe Size) = 02(50), 03(75) or 04(100)



**NOTE:** When NO-HUB outlet is specified a caulk outlet w/9502 Speedi-Seal gasket will be supplied.

### FEATURES, OPTIONS & ORDERING INFORMATION

**REGULARLY FURNISHED:** Cast Iron Flanged Receptor with Seepage Holes, Acid Resistant Coated Interior, Nickel Bronze Rim and Secured ADA Grate. Aluminum Dome Bottom Strainer or Sediment Bucket as Indicated by Figure Number.

- VARIATIONS:**
- Aluminum Flat Bottom Strainer -FBS
  - Flashing Clamp -C
  - Polished Aluminum Dome Bottom Strainer -PDBS
  - Vandal Proof Screws -U

- OPTIONAL MATERIALS:**
- All Duco Cast Iron Receptor -CI
  - All Galvanized Receptor -G

**NOTE:** Dimensions shown in parentheses are in millimeters.

**SUFFIX NUMBER  
 RECTANGULAR RIM DESCRIPTION**

- 10 ..... Less NB Rim and Grate
- 11 ..... Less Grate w/NB Rim
- 12 ..... With NB Rim and 1/2 Grate
- 15 ..... With NB Rim and Aluminum Recessed Grate
- 21 ..... With NB Rim and Grate with 4"(100) DIA NB Funnel
- 22 ..... With NB Rim and Grate with 6"(150) DIA NB Funnel
- 25 ..... With NB Rim and Grate with 8 1/4(210) x 3 1/4(83) x 4 1/2"(115) High Oval NB Funnel
- 26 ..... With NB Rim and Grate with 6(150) x 2 1/2(64) x 1"(25) High Oval NB Funnel
- 41 ..... With NB Rim and Solid Cover
- 42 ..... With NB Rim and 1/2 Solid Cover

**3320, 3321**

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

DRAWING NUMBER  
S3320

SIZE  
A

SCALE:  
NONE

DATE:  
9-19-85

APPROVED BY:  
SJM

CHECKED BY:  
JD

DRAWN BY:  
PJ

FIGURE NUMBER

K	4-19-24	Added ASME Note Removed Function Added "ADA" Revised Variations	HS	BW	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER <b>3320, 3321</b>
J	7-24-23		HS	CL			
H	1-20-23		KK	CL			
G	3-22-19		MW	CL			
REV.	DATE	DESCRIPTION	BY	CKD. BY			